Preliminary Amendment
National Phase Application Under 35 U.S.C. § 371 of
PCT/DE2003/003344
Attorney Docket No.: Q87225

Please amend the Abstract of the Disclosure as follows:

The invention relates to aA method and associated apparatus for checking the data transmission between at least one read/write device (SLG) and at least one mobile data storememory (MDS), in particular in an identification system withhaving at least one mobile data storememory (MDS) which is fitted applied to objects, for the recording of object-related status and/or process data, for example in a dispatch, transport and/or preparation system for dispatching, transporting and/or manufacturing the individual objects. whereby the The read/write device (SLG) and/or the mobile data store (MDS) comprises have at least one register region for the input of data information on concerning the quality of the data transmission between the read/write device (SLG) and the mobile data store (MDS). Said This register region is read off by at least one external computer application station (4), for checking the quality of the data transmission between the read/write device (SLG) and the mobile data store (MDS).